# CPCI-E1 SERIES™

# Industry Standard Ejector for CompactPCI® Assemblies

- IEEE 1101.10 and PICMG 2.0 Compliant
- Industry standard configuration, mechanical locking
- Generous surface area for hot stamping
- Supports ESD contact and Hot Swap (optional micro-switch)
- Compatible with many manufacturers standard devices

<sup>0]</sup> Ø.330 [Ø8.4mm] -

Ø.025 [Ø0.6mm]

cPCI-E1™ was introduced to meet the requirements of IEEE 1101.10 and PICMG 2.0 CompactPCI specifications. The CPCI-E1 provides a simple mechanical lock with the full width of the handle seating with the full width of the die-cast hinge block. The locking mechanism construction assures years of reliable use and positive locking. There are no special tools or fixtures required for installation.

## **Mounting Information:**

Extrusions or Face Plates: 0.090" - 0.110" (2.3mm - 2.8mm) thick. All required hardware for installation is provided

#### **Material Specifications:**

Handle: UL Rated 94V-0, Black, Nylon

Oxygen Index: +28%

Hinge Block: Die-cast zinc alloy

## **Application Notes:**

Compatible with 6U and 3U cards of both 4HP and 8HP widths See pages 5 through 6 for recommended faceplate dimensions and mounting.

#### **Ordering Instructions:**

Part Number: CPCI-E1- X

Replace "X" with one of the following suffixes:

T Top position ejectorB Bottom position ejector

B-HS Bottom Hot Swap micro-switch ejector w/ cable





